

## Federal Management Regulation

## § 102–33.150

(a) Establishing agency-specific Flight Program Standards, as defined in §§ 102–33.140 through 102–33.185;

(b) Accounting for the cost of acquiring, operating, and supporting your aircraft;

(c) Accounting for use of your aircraft;

(d) Maintaining and accounting for aircraft parts;

(e) Reporting inventory, cost, and utilization data (for reporting requirements, see subpart E of this part); and

(f) Properly disposing of aircraft and parts following this part and FMR subchapter B (41 CFR chapter 102, subchapter B).

### § 102–33.130 If we hire CAS, what are our management responsibilities?

If you hire CAS, you are responsible for—

(a) Establishing agency-specific Flight Program Standards, as defined in §§ 102–33.140 through 102–33.185, as applicable, and requiring compliance with these standards in your contracts and agreements;

(b) Accounting for the cost of your aircraft and services hired as CAS;

(c) Accounting for use of your aircraft hired as CAS; and

(d) Reporting the cost and usage data for your CAS hires (for reporting requirements, see subpart E of this part).

### § 102–33.135 Do we have to follow the direction in OMB Circular A–123, “Management Accountability and Control,” June 21, 1995, for establishing management controls for our aviation program?

Yes, you must follow the direction in OMB Circular A–123, “Management Accountability and Control,” June 21, 1995, for establishing management controls for your aviation program. (See Note to § 102–33.70.) The circular requires that you establish organizations, policies, and procedures to ensure that, among other things, your aviation program achieves its intended results and you use your resources consistently with your agency’s missions.

## ESTABLISHING FLIGHT PROGRAM STANDARDS

### § 102–33.140 What are Flight Program Standards?

Flight Program Standards are standards specific to your agency’s aviation operations, including your commercial aviation services (CAS) contracts. Your Flight Program Standards must meet the requirements in §§ 102–33.155 through 102–33.185, and they must meet or exceed applicable civil or military rules. When civil or military rules do not apply, you must use risk management techniques to develop Flight Program Standards specifically for your program. In your standards, you must address all aspects of your program, e.g., uncertificated aircraft, high-risk operations, special personnel requirements, that may not be addressed under the rules for civil aircraft in the Federal Aviation Regulations (14 CFR chapter I). The requirements for Flight Program Standards in §§ 102–33.155 through 102–33.185 incorporate and adapt the ICAP’s “Safety Standards Guidelines for Federal Flight Programs,” revised December 22, 1999, and available from GSA, Aircraft Management Policy Division (MTA), 1800 F Street, NW., Washington, DC 20405.

### § 102–33.145 Why must we establish Flight Program Standards?

You must establish Flight Program Standards to ensure that aircraft your agency uses are operated safely, effectively, and efficiently.

### § 102–33.150 Is any agency exempt from establishing Flight Program Standards under this part?

Yes, in addition to the Armed Forces and intelligence agencies, entities outside the executive branch of the Federal Government are exempt from establishing Flight Program Standards when using aircraft loaned to them by an executive agency (that is, owned by an executive agency, but operated by and on behalf of the loanee) unless the loanee—

(a) Uses the aircraft to conduct official Government business; or

## § 102-33.155

(b) Is required to follow §§102-33.140 through 102-33.185 under a Memorandum of Agreement governing the loan.

### § 102-33.155 How must we establish Flight Program Standards?

To establish Flight Program Standards, you must write, publish (as appropriate), implement, and comply with detailed, agency-specific standards, which establish or require (contractually, where applicable) policies and procedures for—

- (a) Management/administration of your flight program (in this part, “flight program” includes CAS contracts);
- (b) Operation of your flight program;
- (c) Maintenance of your Government aircraft;
- (d) Training for your flight program personnel; and
- (e) Safety of your flight program.

#### MANAGEMENT/ADMINISTRATION

### § 102-33.160 What standards must we establish or require (contractually, where applicable) for management/administration of our flight program?

For management/administration of your flight program, you must establish or require (contractually, where applicable) the following:

- (a) A management structure responsible for the administration, operation, safety, training, maintenance, and financial needs of your aviation operation (including establishing minimum requirements for these items for any commercial contracts).
- (b) Guidance describing the roles, responsibilities, and authorities of your flight program personnel, e.g., managers, pilots and other crewmembers, flight safety personnel, maintenance personnel, and dispatchers.
- (c) Procedures to record and track flight time, duty time, and training of crewmembers.
- (d) Procedures to record and track duty time and training of maintenance personnel.

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#### OPERATIONS

### § 102-33.165 What standards must we establish or require (contractually, where applicable) for operation of our flight program?

For operation of your flight program, you must establish or require (contractually, where applicable) the following:

- (a) Basic qualifications and currency requirements for your pilots and other crewmembers, maintenance personnel, and other mission-related personnel.
- (b) Limitations on duty time and flight time for pilots and other crewmembers.
- (c) Compliance with owning-agency or military safety of flight notices and operational bulletins.
- (d) Flight-following procedures to notify management and initiate search and rescue operations for lost or downed aircraft.
- (e) Dissemination, as your agency determines appropriate, of a disclosure statement to all crewmembers and qualified non-crewmembers who fly aboard your agency’s Government aircraft, as follows:

#### *Disclosure Statement for Crewmembers and Qualified Non-Crewmembers Flying on Board Government Aircraft Operated as Public Aircraft*

Generally, an aircraft used exclusively for the U.S. Government may be considered a “public aircraft” as defined in Public Law 106-181, provided it is not a Government-owned aircraft transporting passengers or operating for commercial purposes. A public aircraft is not subject to many Federal Aviation Regulations, including requirements relating to aircraft certification, maintenance, and pilot certification. If an agency transports passengers on a Government-owned aircraft or uses that aircraft for commercial purposes, the agency must comply with all Federal Aviation Regulations applicable to civil aircraft. If you have any questions concerning whether a particular flight will be a public aircraft operation or a civil aircraft operation, you should contact the agency sponsor of that flight.

You have certain rights and benefits in the unlikely event you are injured or killed while working aboard a Government-owned or operated aircraft. Federal employees and some private citizens are eligible for workers’ compensation benefits under the Federal Employees’ Compensation Act (FECA). When FECA applies, it is the sole remedy. For more information about FECA and its coverage, consult with your agency’s benefits